

## Refine Search

### Search Results -

Terms	Documents
"multex com inc".as.	4

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:





### Search History

DATE: Monday, December 10, 2007    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<a href="#">L53</a>	"multex com inc".as.	4	<a href="#">L53</a>
<a href="#">L52</a>	"berganovsky, michael".in.	5	<a href="#">L52</a>
<a href="#">L51</a>	"urazov, yuri".in.	12	<a href="#">L51</a>
<a href="#">L50</a>	"curtis, kevin".in.	126	<a href="#">L50</a>
<a href="#">L49</a>	l43 not @py>1998	21	<a href="#">L49</a>
	<i>DB=DWPI,TDBD; PLUR=YES; OP=OR</i>		
<a href="#">L48</a>	l43 not @py>1998	0	<a href="#">L48</a>
	<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=OR</i>		
<a href="#">L47</a>	l43 not @py>1998	0	<a href="#">L47</a>
	<i>DB=EPAB,JPAB; PLUR=YES; OP=OR</i>		
<a href="#">L46</a>	l43 not @py>1998	21	<a href="#">L46</a>
	<i>DB=PGPB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<a href="#">L45</a>	l43 not @py>1998	0	<a href="#">L45</a>

*DB=DWPI,TDBD; PLUR=YES; OP=OR*

L44 (trad\$ with symbols or ticker with symbols or trade with symbols) 163 L44

*DB=EPAB,JPAB; PLUR=YES; OP=OR*

L43 (trad\$ with symbols or ticker with symbols or trade with symbols) 52 L43

*DB=PGPB,USPT,USOC; PLUR=YES; OP=OR*

L42 (trad\$ with symbols or ticker with symbols or trade with symbols) 5027 L42

*DB=DWPI,TDBD; PLUR=YES; OP=OR*

L41 l29 and L30 0 L41

*DB=EPAB,JPAB; PLUR=YES; OP=OR*

L40 l29 and L30 0 L40

L39 l30 and normaliz\$ same symbol 0 L39

L38 L35 and (data with base or database) 0 L38

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR*

L37 L36 and archiv\$ and retriev\$ 5 L37

L36 L35 and (data with base or database) 90 L36

L35 l30 and normaliz\$ same symbol 154 L35

L34 l33 and normaliz\$ same symbol 1 L34

L33 L32 and archiv\$ and retriev\$ 106 L33

L32 l20 and l30 786 L32

L31 l29 and L30 16 L31

L30 (trad\$ with symbols or ticker with symbols or trade with symbols) 5242 L30

L29 l27 and L28 445 L29

L28 archiv\$ and retriev\$ 29109 L28

L27 symbolic same information 6987 L27

L26 archiv\$ and retriev\$ near symbolic same information 0 L26

L25 705/37 3315 L25

L24 705/36r 303 L24

L23 705/36 1810 L23

L22 705/1 7945 L22

L21 705/35 3369 L21

L20 705.clas. 55710 L20

L19 704/10 997 L19

L18 704/9 2304 L18

L17 704.clas. 28393 L17

L16 707.clas. 64002 L16

L15 707/100 11252 L15

L14 707/4 6290 L14

L13 707/1 10479 L13

*DB=USPT; PLUR=YES; OP=OR*

L12 ("5960200")[URPN] 94 L12

L11 (5524253 | 5228137 | 5119465 | 5606697 | 5457797 | 5455948)! [PN] 6 L11

<u>L10</u> ("5960200")[PN] <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	1	<u>L10</u>
<u>L9</u> 5960200.pn. <i>DB=USPT; PLUR=YES; OP=OR</i>	2	<u>L9</u>
<u>L8</u> ("6212638")[URPN]	6	<u>L8</u>
<u>L7</u> (5974150   3833795   4463250   5592561   5367148   4816824   4686515   5418855   4629873)![PN]	9	<u>L7</u>
<u>L6</u> ("6212638")[PN] <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	1	<u>L6</u>
<u>L5</u> 6212638.pn. <i>DB=USPT; PLUR=YES; OP=OR</i>	2	<u>L5</u>
<u>L4</u> ("5230048")[URPN]	67	<u>L4</u>
<u>L3</u> (4468728   4815030   4571679   4621339   4677550   4677588   4571699   4330822)![PN]	8	<u>L3</u>
<u>L2</u> ("5230048")[PN] <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	1	<u>L2</u>
<u>L1</u> 5230048.pn.	2	<u>L1</u>

END OF SEARCH HISTORY

## Refine Search

### Search Results -

Terms	Documents
L43 not @py>1998	21

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:






### Search History

DATE: Monday, December 10, 2007    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
L49	l43 not @py>1998	21	L49
	DB=DWPI,TDBD; PLUR=YES; OP=OR		
L48	l43 not @py>1998	0	L48
	DB=PGPB,USPT,USOC; PLUR=YES; OP=OR		
L47	l43 not @py>1998	0	L47
	DB=EPAB,JPAB; PLUR=YES; OP=OR		
L46	l43 not @py>1998	21	L46
	DB=PGPB,DWPI,TDBD; PLUR=YES; OP=OR		
L45	l43 not @py>1998	0	L45
	DB=DWPI,TDBD; PLUR=YES; OP=OR		
L44	(trad\$ with symbols or ticker with symbols or trade with symbols)	163	L44
	DB=EPAB,JPAB; PLUR=YES; OP=OR		
L43	(trad\$ with symbols or ticker with symbols or trade with symbols)	52	L43

*DB=PGPB,USPT,USOC; PLUR=YES; OP=OR*

L42 (trad\$ with symbols or ticker with symbols or trade with symbols) 5027 L42

*DB=DWPI,TDBD; PLUR=YES; OP=OR*

L41 l29 and L30 0 L41

*DB=EPAB,JPAB; PLUR=YES; OP=OR*

L40 l29 and L30 0 L40

L39 l30 and normaliz\$ same symbol 0 L39

L38 L35 and (data with base or database) 0 L38

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR*

L37 L36 and archiv\$ and retriev\$ 5 L37

L36 L35 and (data with base or database) 90 L36

L35 l30 and normaliz\$ same symbol 154 L35

L34 l33 and normaliz\$ same symbol 1 L34

L33 L32 and archiv\$ and retriev\$ 106 L33

L32 l20 and l30 786 L32

L31 l29 and L30 16 L31

L30 (trad\$ with symbols or ticker with symbols or trade with symbols) 5242 L30

L29 l27 and L28 445 L29

L28 archiv\$ and retriev\$ 29109 L28

L27 symbolic same information 6987 L27

L26 archiv\$ and retriev\$ near symbolic same information 0 L26

L25 705/37 3315 L25

L24 705/36r 303 L24

L23 705/36 1810 L23

L22 705/1 7945 L22

L21 705/35 3369 L21

L20 705.clas. 55710 L20

L19 704/10 997 L19

L18 704/9 2304 L18

L17 704.clas. 28393 L17

L16 707.clas. 64002 L16

L15 707/100 11252 L15

L14 707/4 6290 L14

L13 707/1 10479 L13

*DB=USPT; PLUR=YES; OP=OR*

L12 ("5960200")[URPN] 94 L12

L11 (5524253 | 5228137 | 5119465 | 5606697 | 5457797 | 5455948)! [PN] 6 L11

L10 ("5960200")[PN] 1 L10

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR*

L9 5960200.pn. 2 L9

*DB=USPT; PLUR=YES; OP=OR*

<u>L8</u>	("6212638")[URPN]	6	<u>L8</u>
<u>L7</u>	(5974150   3833795   4463250   5592561   5367148   4816824   4686515   5418855   4629873)![PN]	9	<u>L7</u>
<u>L6</u>	("6212638")[PN]	1	<u>L6</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L5</u>	6212638.pn.	2	<u>L5</u>
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<u>L4</u>	("5230048")[URPN]	67	<u>L4</u>
<u>L3</u>	(4468728   4815030   4571679   4621339   4677550   4677588   4571699   4330822)![PN]	8	<u>L3</u>
<u>L2</u>	("5230048")[PN]	1	<u>L2</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L1</u>	5230048.pn.	2	<u>L1</u>

END OF SEARCH HISTORY


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Scholar** [All articles](#) - [Recent articles](#) Results **1 - 10** of about **10,200** for **archiving and retrieving sy**

#### All Results

[H Wain](#)
[S Seneff](#)
[J Markley](#)
[S Povey](#)
[M Lush](#)

[The Musical Archive Information System at Teatro alla Scala - all 4 versions](#)

»

E Ferrari, G Haus - Multimedia Computing and Systems, 1999. IEEE International ..., 1999 - [ieeexplore.ieee.org](#)

... The way in which these **symbols** are coded allow an ... or content-based queries such as: "Retrieve ull the ... team working at the Scala Music **Archive**: C. Tabarelli, C ...

Cited by 10 - [Related Articles](#) - [Web Search](#)

[... Framework for Searching, Indexing, and Retrieving Distributed Geographic Information Services on the ... - all 6 versions](#) »

MH Tsou - Geographic Information Science: Second International ..., 2002 - [books.google.com](#)

... for searching, indexing, and **retrieving** distributed geographic ... computer systems to access, **archive**, and manipulate ... attribute lookup table, **symbol** size, **symbol** ...

Cited by 15 - [Related Articles](#) - [Web Search](#)

[Genew: the Human Gene Nomenclature Database - all 16 versions](#) »

HM Wain, M Lush, F Ducluzeau, S Povey - Nucleic Acids Research, 2002 - Oxford Univ Press

... 7). It is also possible to **retrieve** all the ... ens6.txt containing HGNC ID, **Symbol**, Accession ID. ... resources of the National Center for Biotechnology **Information**. ...

Cited by 145 - [Related Articles](#) - [Web Search](#)

[Information access system and method for archiving web pages - all 3 versions](#) »

YFR Chen, CHH Rao, MF Chen - US Patent 6,625,624, 2003 - Google Patents

... option: options include: (a). **Retrieving** image files (image) or not (no/image);

(b). Accessing only ... **ARCHIVE REPOSITORY** ... **SYMBOLS** jQuotes & News |vff [symbol lookup ...

Cited by 4 - [Related Articles](#) - [Web Search](#)

[\[PS\] Retrieving Music-To Index or not to Index](#)

K Lemström, A Haapaniemi, E Ukkonen - ACM Multimedia'98, 1998 - [cs.helsinki.fi](#)

... knowledge, the only working system for **retrieving** music by ... same node cannot be associated with the same **symbol**. ... In Multi- media Storage and **Archiving** Systems II ...

Cited by 19 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Towards a General Architecture for Musical Archive Information Systems - all 3 versions](#) »

L Diana, G Haus, M Longari - Computer Music Modeling and Retrieval: International ..., 2004 - [books.google.com](#)

... Music **symbols** are represented in the XML syntax ... can access the Content Data **Archive**,

**retrieve** the files ... Audio Sources: Approaches for Music **Archive** Applications ...

Cited by 1 - [Related Articles](#) - [Web Search](#)

K Curtis, Y Urazov, M Berganovsky, A Rosen - US Patent 6,665,679, 2003 - Google Patents  
... The parent identifier linked to the matching 15 master **symbol** is then used to  
**retrieve or archive information** in the **information** database. ...




[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Scholar** **All articles - Recent articles** Results 1 - 10 of about 579 for **archiving and retrieving ascii** :

#### All Results

[I Witten](#)
[R Lorie](#)
[S Gray](#)
[J Markley](#)
[W Wood](#)

#### Long term archiving of digital information - all 8 versions »

RA Lorie - US Patent 6,691,309, 2004 - Google Patents

... Invoke function (k) to **retrieve** data -> returns tag and ... digital video clip, atable with **ASCII** fields, are ... management for the long time **archiving** of electronic ...

Cited by 10 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

#### ASTER—Towards Modality-Independent Electronic Documents - all 7 versions »

TV Raman - Multimedia Tools and Applications, 1998 - Springer

... on how we produce, organize, store, **retrieve** and consume ... of encodings, ranging from plain **ASCII** documents, ie ... Though the notion of **archiving information** in its ...

Cited by 7 - [Related Articles](#) - [Web Search](#)

#### Acoustic lexemes for organizing internet audio - all 4 versions »

MA Casey - Contemporary Music Review, 2005 - informaworld.com

... The **symbol** stream is **ASCII** base-64 encoded and ... The task was to **retrieve** a segment that matched the ... audio databases such as those that **archive** all Internet ...

Cited by 4 - [Related Articles](#) - [Web Search](#)

#### [book] Managing Gigabytes: Compressing and Indexing Documents and Images - all 13 versions »

IH Witten, TC Bell, A Moffat - 1999 - books.google.com

... Evaluation of the cosine measure to **retrieve** documents. ... 6.22 Pixels at consecutive levels in progressive **encoding**. ... 315 7.2 Library of **symbols** created from the ...

Cited by 1166 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

#### [book] From Information Management to Task Management in Electronic Mail - all 4 versions »

J Takkinen - ida.liu.se

... The e-mail "mem-ory" or **archive** has become of ... 1995), composed of "individual minds that share **information** through the exchange of **symbols**" (ibid ...

Cited by 2 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

#### [citation] Autosophy Failure-Proof Multimedia Archiving

K Holtz, E Holtz, D Kalienky - IS&T's 2004 **Archiving** Conference. www.imaging.org, San ..., 2004

Cited by 3 - [Related Articles](#) - [Web Search](#)

#### Design and Implementation of MP, a Protocol for Efficient Exchange of Mathematical Expressions - all 9 versions »

S Gray, N Kajler, PS Wang - Journal of Symbolic Computation, 1998 - Elsevier

... **encoding** (either human-readable such as **ASCII** or the ... common operator type supports a more efficient **encoding** of frequently ... Label y y Reference y y **Retrieve** y y ...

Cited by 33 - [Related Articles](#) - [Web Search](#)

[Recommendations for the presentation of NMR structures of proteins and nucleic acids - all 25 versions »](#)

JL Markley, A Bax, Y Arata, CW Hilbers, R Kaptein, ... - Journal of Molecular Biology, 1998 - Elsevier

... the pulse sequence and/or an **ASCII** file with ... of data processing normally includes the following **information**: ... frequencies are designated by the **symbol**  $\Xi$ , with ...

[Cited by 179](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] SNIFF+ Talks to Rational Rose - all 3 versions »](#)

S Tichelaar, S Demeyer - iam.unibe.ch

... allows for external programs to **retrieve information** such "what ... CDIF, a conveniently queryable **ASCII** format, which ... a standard plain text **encoding** which tackles ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[2.2. Specification of the Crystallographic Information File \(CIF\) - all 2 versions »](#)

SR HALL, JD WESTBROOK - International Tables for Crystallography, 2005 - books.google.com

... cations would be simply to store these in computer memory or **retrieve** them verbatim ... as a filter to convert a binary file into an **ASCII** base-64 **encoding**, for ...

[Web Search](#)

Google

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

archiving and retrieving asclI encodi

[Google Home](#) - [About Google](#) - [About Google Scholar](#)


©2007 Google

Basic

Advanced

Topics

Publications

 My Research  
0 marked items

Interface language:

English

Databases selected: Multiple databases...

**No documents found for: (archival and retrieval of trading symbols) AND PDN(<1/1/1998)****Refine your search** below using the following tips:

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other [databases](#), removing limits, or searching "Citations and document text" (if available).
- Use "AND" to connect two words that don't need to be searched as a phrase.
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See [Search Tips](#) for more hints.

**Basic Search**Tools: [Search Tips](#) [Browse Topics](#) [6 Recent Searches](#)

archival and retrieval of trading symbols

Search

Clear

Database:

Multiple databases...

[Select multiple databases](#)

Date range:

Before this date...



01/01/1998

[About](#)

Limit results to:

☐ Full text documents only ☐ Scholarly journals, including peer-reviewed [About](#)[More Search Options](#)

Copyright © 2007 ProQuest LLC. All rights reserved.

